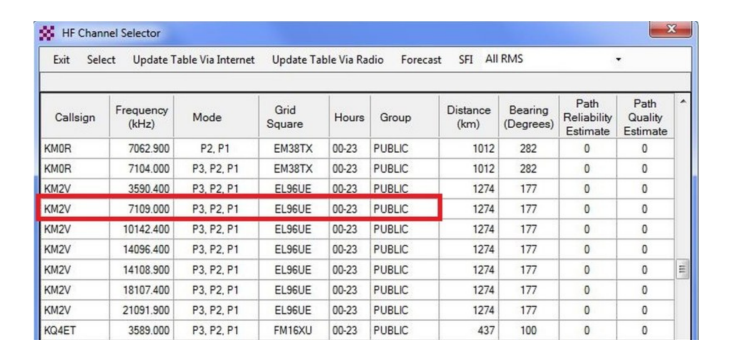
Winlink stations operating out of band.

Information current 9-1-16 All frequencies are center frequencies.

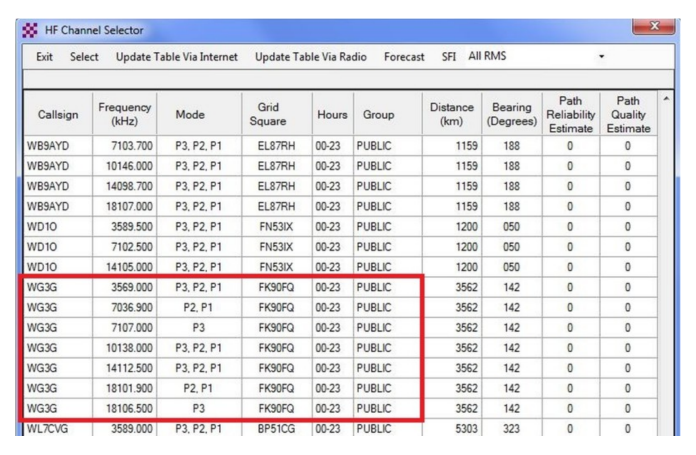
Source: Winlink RMS Express channel list

Exit Sele	ect Update Ta	able Via Internet	Update Table Via Radio Forecast SFI All RMS							
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate	
4F7FDM	14107.500	P3, P2, P1	PK10XI	00-23	PUBLIC	14071	329			
AB7AA	3582.500	P2, P1	DM42KH	00-23	EMCOMM	2804	267	0	0	
AB7AA	3589.000	P3	DM42KH	00-23	EMCOMM	2804	267	0	0	
AB7AA	7066.500	P2, P1	DM42KH	00-23	EMCOMM	2804	267	0	0	
AB7AA	7103.400	P3	DM42KH	00-23	ЕМСОММ	2804	267	0	0	
AC4MV	7120.000	P3	EM97KS	00-23	PUBLIC	26	301	0	0	
AG6Q0	3586.500	P3, P2, P1	CM98AM	00-23	PUBLIC	3563	284	0	0	
AG6QO	7103.500	P3, P2, P1	CM98AM	00-23	PUBLIC	3563	284	0	0	
AG6Q0	14111.000	P3, P2, P1	CM98AM	00-23	PUBLIC	3563	284	0	0	
AJ4GU	7104.000	P3, P2, P1	EM83AL	00-23	PUBLIC	540	212	0	0	



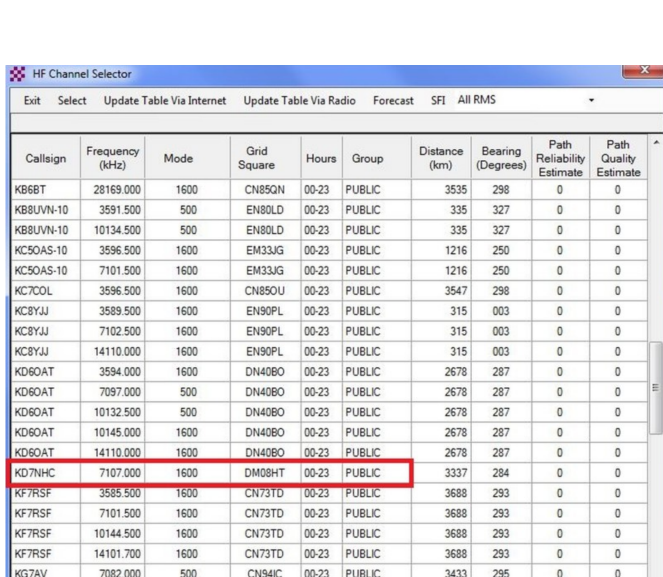
Exit Select Update Table Via Internet Update Table Via Radio Forecast SFI All RMS										
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate	
WOMAC	3592.000	P3	EM20GB	00-23	PUBLIC	1585	242	0	0	1
WOMAC	7101.200	P3	EM20GB	00-23	PUBLIC	1585	242	0	0	1
W1EO	3597.900	P3, P2, P1	FN42IM	00-23	PUBLIC	977	053	0	0	
W1EO	7104.500	P3	FN42IM	00-23	PUBLIC	977	053	0	0	1
W1EO	10144.500	P3, P2, P1	FN42IM	00-23	PUBLIC	977	053	0	0	1
W1EO	14104.200	P3	FN42IM	10-05	PUBLIC	977	053	0	0	1
W1EO	18107.200	P3	FN42IM	11-01	PUBLIC	977	053	0	0	
W3JY	3591.000	P3, P2, P1	FN20FA	00-23	PUBLIC	532	059	0	0	1
W3JY	7100.400	P2, P1	FN20FA	00-23	PUBLIC	532	059	0	0	1
W3JY	14113.900	P2, P1	FN20FA	00-23	PUBLIC	532	059	0	0	
W5KAV	3591.000	P3, P2, P1	CN86KT	00-23	PUBLIC	3574	300	0	0	
W5KAV	10145.900	P3, P2, P1	CN86KT	00-23	PUBLIC	3574	300	0	0	
W5KAV	18101.500	P3, P2, P1	CN86KT	00-23	PUBLIC	3574	300	0	0	
W5PDO	3592.000	P3	DM65VT	22-13	PUBLIC	2258	273	0	0	
W5PDO	7102.500	P3	DM65VT	12-23	PUBLIC	2258	273	0	0	
W5PDO	14098.000	P3	DM65VT	00-23	PUBLIC	2258	273	0	0	
W5SEG	3584.500	P3, P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0	
W5SEG	7067.500	P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0	
W5SEG	10141.000	P3, P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0	
W5SEG	14098.000	P3, P2, P1	EL19AN	00-23	PUBLIC	1814	245	0	0	1

WG3G operates this RMS in Trinidad W.I. under a US call. Is this Legal?



Winmor 1600 (1600Hz) out of band

Exit Sele	ect Update Ta	Update Ta	ble Via Ra	•						
Callsign	Frequency (kHz)	Mode	Grid Square	Hours	Group	Distance (km)	Bearing (Degrees)	Path Reliability Estimate	Path Quality Estimate	•
K2RDX	7102.500	1600	СМ97АН	00-23	PUBLIC	3592	282	0	0	
K3ERA	3576.500	500	FM18OW	00-23	PUBLIC	384	067	0	0	
K5AEA	7104.500	1600	EM10BP	00-23	PUBLIC	1742	249	0	0	
K5AEA	10146.000	1600	EM10BP	00-23	PUBLIC	1742	249	0	0	h
K5AEA	14097.500	1600	EM10BP	00-23	PUBLIC	1742	249	0	0	1
K6ETA	3592.000	1600	CM88QF	15-14	PUBLIC	3627	284	0	0	
K6ETA	7085.000	1600	CM88QF	14-05	PUBLIC	3627	284	0	0	
K6ETA	10144.000	1600	CM88QF	14-02	PUBLIC	3627	284	0	0	1
K6ETA	14106.000	1600	CM88QF	14-02	PUBLIC	3627	284	0	0	1
K6JGL	3595.000	1600	DM03TU	02-15	PUBLIC	3385	274	0	0	
K6JGL	7100.000	500	DM03TU	00-23	PUBLIC	3385	274	0	0	



KG7AV **PUBLIC** 3433 295 7082.000 500 CN94IC 00-23 0 0 KG7AV 14093.500 500 CN94IC 00-23 **PUBLIC** 3433 295 0 0 KH6SP 7104.000 **PUBLIC** 7457 1600 BL11AM 16-15 280 0 0 KH6SP 10143.000 1600 BL11AM 16-15 PUBLIC 7457 280 0 0 KH6SP 7457 18107.000 1600 BL11AM 16-15 PUBLIC 280 0 0 KH6SP 144251.500 1600 BL11AM 16-15 **PUBLIC** 7457 280 0 0 KI4WPI 3586.500 1600 EL96UF 00-23 **PUBLIC** 1270 177 0 0 KI4WPI 7103.200 1600 EL96UF 00-23 **PUBLIC** 1270 177 0 0 KI4WPI 10142.500 1600 EL96UF 00-23 **PUBLIC** 1270 177 0 0 KI4WPI 14096.100 1600 EL96UF 07-19 **PUBLIC** 1270 177 0 0 KI4WPI 21099.400 1600 EL96UF 00-23 **PUBLIC** 1270 177 0 0 KJ6HUP 1600 DM06DS **PUBLIC** 3412 280 7097.000 00-23 0 0 KJ6IX 1600 3364 3589.500 DM08DV 00-23 PUBLIC 285 0 0 KJ6IX 7103.000 1600 DM08DV 00-23 **PUBLIC** 3364 285 0 0 KL7EDK 1600 0 0 3595.000 BP64DV 00-23 PUBLIC 5192 328 1600 KL7EDK 7104,400 BP64DV 00-23 **PUBLIC** 5192 328 0 0 KN6B 7108.500 1600 DM13JT 00-23 PUBLIC 3283 274 0 0 PUBLIC KQ4ET

HF Channel Selector × SFI All RMS • Exit Select Update Table Via Internet Update Table Via Radio Forecast Path Path Grid Bearing Frequency Distance Callsign Mode Group Reliability Quality Hours (kHz) Square (km) (Degrees) Estimate Estimate EN47DA NOLCR-1 3586.500 1600 00-23 **PUBLIC** 1366 323 0 0 NOLCR-1 3596.500 1600 EN47DA 00-23 PUBLIC 1366 323 0 0 NOLCR-1 7106.500 1600 EN47DA 00-23 PUBLIC 1366 323 0 0 NOLCR-1 7116.500 1600 EN47DA 00-23 **PUBLIC** 1366 323 0 0 N0MTH-10 7104.400 1600 EM48UM 00-23 PUBLIC 828 280 0 0 NOMTH-10 10148.000 1600 EM48UM 00-23 PUBLIC 828 280 0 0 NOMTH-10 14093.000 500 EM48UM 00-23 **PUBLIC** 828 280 0 0 N0MTH-10 18108.000 1600 EM48UM 00-23 **PUBLIC** 828 280 0 0